

遷EAST - [Uiititled1:1] **∞5** €3 THE YEAR EDIT FOOD WINDOW HER D 28 22 25 | 100 33 | \$157 = CALIFICATION (A CONTINUE) 4 STREET, TO SEE STREETDrafts S C P 3 3 U 1 Document ID Issue Dat Pages Title Current OR Current XR Retrieval Inventor Birukawa; Masahiro n n n n n 19 US 6690626 :20040210 Optical disk with 369/13.55 369/13.42: 7 B2 US 6665156 magnetic laver separate Magnetoresistive head, 369/275.4; et al. 360/327.31 20 20031216 Miyazawa; Kenichi n n n n D manufacture thereof an B2 p C US 6606209 360/17 360/15 Ishida; Tatsuaki 21 20030812 Master information rrrr B2 US 6606208 carrier, method for pro Master information et.al. Ishida; Tatsuaki 22 360/17 360/15 20030812 r r r r r r et al. Ishida; Tatsuaki carrier method for pro Master information ស្ US 6590727 360/17 360/16 23 20030708 E C C E C E ۲. carrier...method for pro Master information <u>เ</u>บร์ 6587290 24 360/17 360/16 Ishida; Tatsuaki 20030701 0 0 0 0 0 0 carrier. method for pro Master information et al. 25 R C US 6567227 20030520 360/17 Ishida; Tatsuaki n n 0 0 0 0 carrier. method for pro et.al... B2 US 6500567 204/192.2; Bertero; Gerardo 26 20021231 428/667 Ultra-thin nucleation in n c nic E II C ™ B1 ⊠ C US 6438025 laver for magnetic thin Magnetic memory device 427/128;... 365/171; et al. Skarupo; Sergei 365/158 27 20020820 n c c n c n 365/209; 20020730 Magnetoresistive effect 360/324.11 360/324.12 Sakai; Masanori et 28 US 6426853 Ö n 0000 г sensor. thin-film magne Master information r US 6347016 360/135; Ishida; Tatsuaki 360/17 20020212 29 n n n n n carrier process for pr Vertical magnetic head 360/75; 29/603.23 et al. Gaud: Pierre et 360/123 30 20020101 թ ը US 6335846 n n n n n havino a magnetic circu 20011218 Patterned magnetic 428/694T 428/694TS; Baglin; John 33 US 6331364 n n o n n Ð Þ Edward Eric et al Watanabe: Katsuro recordino media contain 428/900... 360/327.3 32 c US 6172859 20010109 Magnetoresistive head n c c n c c **5** et al. Gaud: Pierre et and magnetic disk appar 20001219 360/123 29/603.23 33 US 6163435 ertical magnetic head r: c n n c n c al. Watanabe; Katsuro having a magnetic circu Magnetoresistive head ₽ C US 6157526 360/324.12 34 20001205 E C C E C C et al. Kanai; Hitoshi et and magnetic disk appar 360/324.12 20001128 360/324.11 35 US 6154349 Magnetoresistive e n o nnonc transducer including Co. Ultra-thin nucleation al. C US 6150015 204/192.2; Bertero; Gerardo 36 20001121 428/332 c c c c c c laver for magnetic thin 427/128; 324/252; et al. n US 6110609 428/692 20000829 Hiramoto: 37 Magnetic thin film and 0 0 0 0 0 Ŗ 360/128; 29/603.14; magnetic head using the Magnetoresistive sensor 324/252 Masavoshi et al. Allenspach; Rolf us 6104189 38 20000815 r r n n n n having at least one lav. Magnetic recording 338/32R; 428/329; et al. Kobavashi: 428/328 20000516 30 US 6063489 n n n n n n 428/336; 360/122 Hidevuki et al. Nihei; Yukari et medium comprising a mix r US 6016243 360/127 40 20000118 Magnetic head having ninininini M C US 5995338 recording medium facing Magnetoresistive head al. 41 360/324.12 Watanabe; Katsuro 19991130 **f**.: 00000 and magnetic disk appar et.al. r US 5867025 42 19990202 324/252 338/32R; Allenspach; Rolf Magnetoresistive spin L A US 5796533 valve sensor with stepp System for magnetic 360/324.1 428/694T et al. Kitaori; Noriyuki 360/17 19980818 icic c.c.c / His () Catala 🛂 HTML

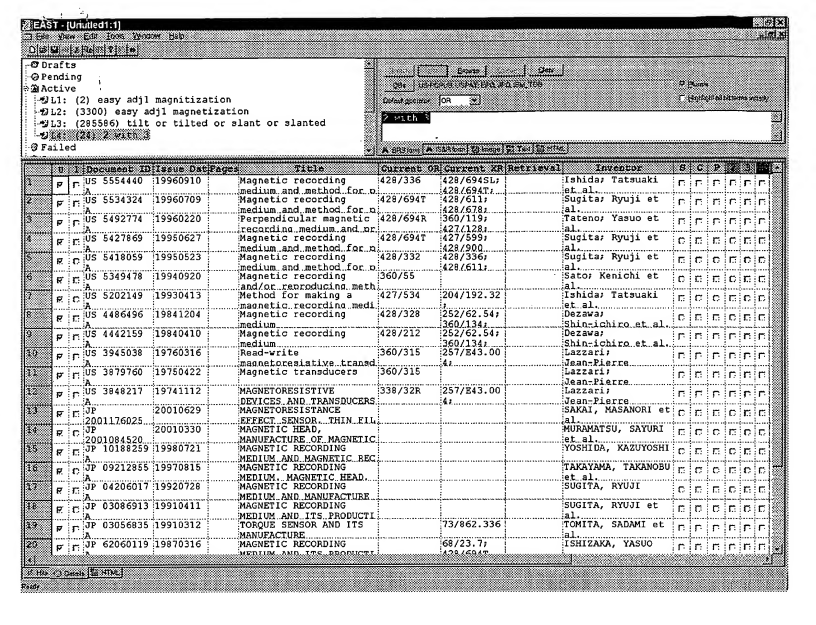
⊗ ₹ **×** 選EAST - [Untitled1:1] Title view Edit Tools Window Halp D 2 2 5 Pe 3 2 5 + Current OR Current XR Ratrieval Inventor SCP U 1 Document ID Issue Dat Pages fitle Kitaori; Noriyuki 360/17 428/694T p US 5796533 43 19980818 System for magnetic r Γ in in in in contact duplication.... Magnetoresistive head et al. ្រាប់ន 5754376 19980519 360/327.31 Kobayashi; Toshio 44 nnnn D Т with hard magnetic bias et al. Suzuki; Kiyonori p n US 5741373 Fe based soft magnetic 148/306 148/305; 19980421 45 n n n n allov, magnetic materia 148./.310: et_al.... ₽ I US 5695864 Slonczewski; John 46 19971209 Electronic device using 428/212 324/252; г nnnnn magnetic components... 338/32R; 427/127; Casimir c us 5605733 Ishikawa; Akira et 47 428/65.3 19970225 ₩. r.: 00000 medium. method for its Thin film magnetic head 360/126 427/128: 360/122; 48 F I: US 5559653 19960924 Shouji: Shigeru et c 0 0 0 0 0 having a multilayer upp Magnetic recording 360/123 428/6945L; E C US 5554440 49 19960910 32 428/336 Ishida; Tatsuaki 6 6 6 6 6 medium and method for p 428/694T; 428/611; et al. Sugita: Ryuji et. ₩ E US 5534324 19960709 10 428/694T 50 Magnetic recording o medium and method for b Perpendicular magnetic 428/694R 428/678; 360/119; R C US 5492774 Tateno: Yasuo et 19960220 24 51 n c c n c c recording medium and or 427/128; 148/305; E US 5449419 19950912 148/306 Suzuki; Kiyonori 52 Fe based soft magnetic in n o n o 148/310: et al. Sugita; Ryuji et allov, magnetic materia ₽ F US 5427869 19950627 8 Magnetic recording 428/694T 427/599; 53 n n n n n n al. Sugita, Ryuji et medium and method for o 428/900. 428/336; p r US 5418059 19950523 7 428/332 54 Magnetic recording n n n n n n medium and method for o 428/611: p r US 5368986 19941129 430/270.12 Terao; Motoyasu et 55 Information recording 369/275.1: media. manufacturing me Magnetic recording 369/275.4: 360/55 \$6 E US 5349478 Sato; Kenichi et 19940920 n c c n c n and/or reproducing meth 369/110.04 369/13.28 Takahashi, Akira g n US 5317555 19940531 Optical head device 0 0 0 0 0 0 M C US 5274521 utilizing partially ove Planar thin film et al. Miyauchi; Teiichi 360/125; 360/119 58 19931228 n cicinic c 360/126; 360/59; et al. Hensing; Johannes magnetic head... F US 5239532 19930824 720/676 59 Drive arrangement for e n n e n n A US 5202149 369/13.11: 204/192.32 the writing/reading hea Method for making a M. M. et al. 427/534 60 19930413 13 Ishida; Tatsuaki n c c n c c et al... magnetic recording medi Hensing: Johannes F C US 5191562 720/676 19930302 369/13.2 61 Positioning system for r n n n n n the heads of a magneto-Method for M. M. et al. Maezawa; Yoshiharu r US 5186977 19930216 427/132 427/130; 62 r nnnnn manufacturing functiona 427/248.1: 360/59 et al. Hezemans; 369/13.2 C US 5179544 19930112 63 Control system for the magnetic head of a magn n n n n n Cornelius A. et a Takahashi; Hideji p r US 5126902 360/120; 64 19920630 360/234.9 Floating type magnetic nnnn 1 et al. Kanota; Keiji et A US 4967289 360/126... 360/68 head PCM signal recording 65 386/104 19901030 00000 apparatus Magnetic field sensor al. Grunberg; Peter 66 E L US 4949039 19900814 324/252 257/E43.00 Γ D US 4626947 with ferromagnetic thin Thin film magnetic head 360/126 360/122; Narishige; Shinji 19861202 .T..C..G / HV9 () Gelebis & HTML

養EAST' - [Untitled1:1] THE VIEW Edit Tools VANDOW Help DISPUSS FUNCTION U 1 Document ID Issue Dat Pages Title S C P 3 3 111 + Current OR Current XR Retrieval Inventor r US 4618901 19861021 360/110; Hatakeyama; Iwao 68 360/125 High density magnetic r n n n n n 360/114.05 428/457; et al. head r US 4486498 Magnetic recording 428/333 Saito; Seitoku 69 19841204 ic nichin \Box medium Magnetic recording 428/694T;... 252/62.54; r US 4486496 428/328 Dezawa; 19841204 70 n n n n n 360/134; 252/62.54; Shin-ichiro et medium Magnetic recording 72 ₩ r US 4442159 19840410 6 428/212 Dezawa; o o o o o o medium Magnetic recording 360/134; 428/457; Shin-ichiro et Saito; Seitoku E US 4416943 72 428/333 19831122 r: 00000 428/694T; 205/162; medium Perpendicular magnetic r: US 4388367 73 19830614 428/323 Chen; Tu et al. 0 0 0 0 0 0 recording medium and fa Magnetic recording 205/255; 360/134; ₽ C US 4316927 Kimura; Shigeo et 74 19820223 428/216 medium Optical waveguide 427/129; 365/33; al. Bullock; David r US 3996576 19761207 365/10 75 n n c n c O Ę. magnetic bubble detecti Electromagnetic 365/36: Carl Lazzari; c Us 3947889 360/315 19760330 338/32R; 76 a cicicio a 360/122; 257/E43.00 transducers Jean-Pierr r US 3945038 19760316 6 360/315 77 Read-write Lazzari: \mathbf{c} F magnetoresistive transc Magnetic transducers Jean-Pierr 4: r us 3879760 360/315 19750422 5 78 Lazzari; P n n n n n n Jean-Pier 79 r US 3848217 19741112 5 MAGNETORESISTIVE 338/32R 257/E43.00 Lazzari; n n n n n n F DEVICES AND TRANSDUCERS Jean-Pierre. 4; 365/195; ₽ L US 3699550 365/136 19721017 Spain; Robert J. 80 BINARY CODED n n n n n N C US 3676873 INFORMATION STORES MAGNETIC BUBBLE 365/86 365/39 Lee; Fred S. 81 19720711 365/13 n c c n c n CROSSOVER CIRCUIT F r. JP 10188259 19980721 5 82 YOSHIDA, KAZUYOSHI c c c c c c MEDIUM AND MAGNETIC MAGNETIC RECORDING ₽ C JP 09212855 19970815 9 83 TAKAYAMA, TAKANOBU MEDIUM, MAGNETIC HEAD MAGNETORESISTANCE et al. ISHIKAWA, CHIAKI F II JP 09115114 19970502 84 cin n c n c ... A C JP 04206017 19920728 4 ELEMENT. AND MAGNETIC H MAGNETIC RECORDING et al. SUGITA, RYUJI 85 0 0 0 0 0 0 MEDIUM AND MANUFACT MAGNETIC RECORDING r: JP 03086913 19910411 4 SUGITA, RYUJI et 86 F MEDIUM AND ITS PRODUCTI MAGNETIC RECORDING p [JP 62060119 19870316 9 68/23.7; ISHIZAKA, YASUO 87 nininininin ДР Б9151342 19840829 4 MEDIUM AND ITS PRODUCTI MAGNETIC RECORDING 428/694T 427/128 KISHIMOTO, MIKIO 88 n n n n n MEDIUM AND ITS MANUFACT VERTICAL MAGNETIZATION p r JP 59071121 19840421 4 et al. KANAI, KENJI et 89 n n n n n Д D JP 57150143 19820916 al. HANABUSA, HIROAKI REPRODUCING HEAD MANUFACTURE FOR 90 Γ.: 0 0 0 0 0 MAGNETIC RECORDING MEDI MANUFACTURE FOR et al. HANABUSA, HIROAKI F JP 57150141 19820916 ccccc A JP 56094520 19810731 et al. SUGITA, RYUJI et MAGNETIC RECORDING MEDI 428/692; inininin / HV () Details 25 41ML

	ta.	16 8 €				##	A SHS OW	ब १८कमाराका स्ट्रा सावते हैं।	77.183. 第 73.90.	
	888	Docum	ent 70	Issue Dat	Page	s Title	Current	OR CUPYENT XR	Retrieval Inventor	
Þ	г	US 448	36496	19841204	8	Magnetic recording	428/328	252/62.54;	Dezawa;	nrrnr
		A US 444	2150	19840410	6	medium Magnetic recording	428/212	360/134; 252/62.54;	Shin-ichiro et al Dezawa;	
3		: 74		i		medium	120,212	360/134;	Shin-ichiro et al	
P	r	US 44:	16943	19831122		Magnetic recording	428/333	428/457;	Saito; Seitoku	n r r r r
		A	88367	19830614	ļ	medium Perpendicular magnetic	428/323	428/694T; 205/162;	Chen; Tu et al.	rnnen
					j	recording medium and fa	į	205/255;		
₽.	C	US 43.	16927	19820223	:	Magnetic recording	428/216	360/134;	Kimura; Shigeo et	E C C E C
	·- -	A	6576	19761207	ļ	medium Optical wavequide	365/10	427/129; 365/33;	al. Bullock: David	66666
1	- :	<u>'</u> Σ		•	<u> </u>	magnetic bubble detecti	1	365/36;	Carl	10 11 11 12 11
7.	C	US 39	7889	19760330		Electromagnetic	360/315	338/32R; 360/122;	Lazzari; Jean-Pierre	
	·	A US 394	5038	19760316	6	transducers Read-write	360/315	257/E43.00	Lazzari;	
4		· 7\		i	į	magnetoresistive transd	ļ	4:	Jean-Pierre	
₽.	C	US 38	79760	19750422	5	Magnetic transducers	360/315		Lazzari; Jean-Pierre	
-		US 384	8217	19741112	5	MAGNETORESISTIVE	338/32R	257/E43.00	Lazzari;	00000
4	:	· 74			į	DEVICES AND TRANSDUCERS		4:	Jean-Pierre	1.1 1.1 1.1
P	r	US 369	9550	19721017		BINARY CODED	365/136	365/195; 365/86	Spain; Robert J.	n n n n n
	-	US 36	76873	19720711	·	INFORMATION STORES MAGNETIC BUBBLE	365/13	365/39	Lee; Fred S.	n r r r r
3 '	: -	7.		:	ļ	CROSSOVER CIRCUIT				<u>.</u>
Þ	Γ.	JP 101 A	188259	19980721	5	MAGNETIC RECORDING MEDIUM AND MAGNETIC REC	•		YOSHIDA, KAZUYOSH	loccc
-		JP 092	12855	19970815	9	MAGNETIC RECORDING	······································		TAKAYAMA, TAKANOB	Jecem
1		7.		•	<u>.</u>	MEDIUM. MAGNETIC HEAD.	<u>.</u>		er.al	
4		7.		19970502		MAGNETORESISTANCE ELEMENT. AND MAGNETIC H	•		ISHIKAWA, CHIAKI et al.	
		JP 042	06017	19920728	4	MAGNETIC RECORDING	•		SUGITA, RYUJI	псспс
1		71.		•	:	MEDIUM AND MANUFACTURE	ļ		SUGITA, RYUJI et	
				19910411		MAGNETIC RECORDING MEDIUM AND ITS PRODUCTI	:		al.	
		JP 620	60119	19870316	9	MAGNETIC RECORDING	:	68/23.7;	ISHIZAKA, YASUO	псспс
				19840829		MEDIUM AND ITS PRODUCTI MAGNETIC RECORDING	ļ	428/694T 427/128	KISHIMOTO, MIKIO	
ĸ		Δ			:	MEDIUM AND ITS MANUFACT		421/120	et al.	
P	r	JP 590	71121	19840421	4	VERTICAL MAGNETIZATION			KANAI, KENJI et	rrrr
ļ		Δ		19820916	<u></u>	REPRODUCING HEAD MANUFACTURE FOR	: 		al. HANABUSA, HIROAKI	
٦		Δ		:		MAGNETIC RECORDING MEDI			et al.	L L L L L
P	r	JP 571	50141	19820916		MANUFACTURE FOR	!		HANABUSA, HIROAKI	rnnen
1		7.		19810731	ļ	MAGNETIC RECORDING MEDI	i 	428/692;	et al. SUGITA, RYUJI et	·•
1		7.		13010131		MEDIUM		428/900	al.	
F	r	EP 415	335	19910306	11	Magnetic recording	!	428/694TM	SUGITA, RYUJI et	0 0 0 0 0
ļ		A2	*****		: ::::::::::::::::::::::::::::::::::::	medium.	l		ial.	

•

.



æEAST - [Undtled1:1] **#52** Titels year Edit Took Vandow Halb A DESCRIPTION OF CONTROLS OF MADE AND REAL PROPERTY. ... Drafts. U 1 Document ID Issue Dat Pages S C 9 3 Current OR Current XR Retrieval Title Inventor :Ishida; Tatsuaki r US 5554440 428/694SL: 428/336 :19960910 Magnetic recording r: rrrrr medium and method for o Magnetic recording 428/694T; 428/611; A. US 5534324 et al. 428/694T Sugita: Ryuji et 19960709 nin nininin al medium and method for a 428/678; 360/119; r US 5492774 428/694R Tateno; Yasuo et 19960220 Perpendicular magnetic rrrrr recording medium and or Magnetic recording 427/128: F I US 5427869 19950627 428/694T Sugita; Ryuji et 427/599: medium and method for a Magnetic recording 428/900. 428/336; al. C US 5418059 428/332 Sugita; Ryuji et 19950523 000000 P. Γ.: medium and method for n 428/611:.. F I US 5349478 19940920 360/55 Sato: Kenichi et Magnetic recording o c US 5202149 and/or reproducing meth Method for making a Ishida; Tatsuaki 19930413 427/534 204/192.32 ₽. magnetic recording medi et.al.... 252/62.54; 428/328 US 4486496 19841204 Magnetic recording Dezawa: in n c n n c c F 1... medium Magnetic recording 360/134; 252/62.54; Shin-ichiro et al A US 4442159 19840410 428/212 Dezawa; Γ.: ₽. C 360/134; 257/E43.00 medium. Shin-ichiro r. US 3945038 19760316 360/315 10 Read-write Lazzari: 0 0 0 0 0 0 C ₹ n US 3879760 magnetoresistive transd Magnetic transducers Jean-Pier 4:..... 360/315 19750422 Lazzari; 11 n n n n n n Jean-Pier r US 3848217 19741112 MAGNETORESISTIVE 338/32R 257/E43.00 12 Lazzari: nin nin ninin DEVICES AND TRANSDUCERS MAGNETORESISTANCE Jean-Pierre A.... 20010629 SAKAI, MASANORI et 13 n r EFFECT SENSOR, THIN FI MAGNETIC HEAD, 2001176025 MURAMATSU, SAYURI 20010330 14 JP c c c c c c c D . A 2001084520 MANUFACTURE OF MAGNET! et al. YOSHIDA, KAZUYOSHI 15 JP 10188259 19980721 MAGNETIC RECORDING 0 0 0 0 0 0 0 F r MEDIUM AND MAGNETIC MAGNETIC RECORDING C JP 09212855 19970815 TAKAYAMA, TAKANOBU 16 псспссп 7. MEDIUM. MAGNETIC HEAD MAGNETIC RECORDING et al. SUGITA, RYUJI r: JP 04206017 19920728 17 c c n c n c c A JP 03086913 19910411 MEDIUM AND MANUFACTURE MAGNETIC RECORDING SUGITA, RYUJI et 18 MEDIUM AND ITS PRODUCT JP 03056835 19910312 TOMITA, SADAMI et 73/862.336 19 TORQUE SENSOR AND ITS Ŗ MANUFACTURE MAGNETIC RECORDING ISHIZAKA, YASUO 68/23.7; 20 rin n n nin n MEDIUM AND ITS PRODUCTI MAGNETIC RECORDING 428/694T 427/128 p JP 59151342 19840829 KISHIMOTO, MIKIO 200 rrrrr A JP 59071121 19840421 MEDIUM AND ITS MANUFACT et al. KANAI, KENJI et 22 VERTICAL MAGNETIZATION n n n n n n n al. INOUE, HIROSHI REPRODUCING HEAD MAGNETIC BUBBLE STORAGE E C JP 57030184 19820218 28 365/33 5 0 0 5 5 6 6 DEVICE r.: EP 415335 428/694TM 19910306 Magnetic recording SUGITA, RYUJI et 24 F medium. al Ø His ← Gereie Sig HTML

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS

IMAGE CUT OFF AT TOP, BOTTOM OR SIDES

FADED TEXT OR DRAWING

BLURRED OR ILLEGIBLE TEXT OR DRAWING

SKEWED/SLANTED IMAGES

COLOR OR BLACK AND WHITE PHOTOGRAPHS

GRAY SCALE DOCUMENTS

LINES OR MARKS ON ORIGINAL DOCUMENT

REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

OTHER:

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.